

AMERICAN TYPE CULTURE COLLECTION

Cell Biology Program
12301 Parklawn Drive - Rockville, Maryland 20852-1776
Telephone (301) 231-5583
Fax (301) 231-5551
email: teacho@atcc.org

FACSIMILE COVER SHEET

DATE:

December 19, 1995

TO:

Mary Wilson, Nixon & Vanderhye

FAX NUMBER:

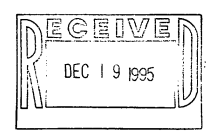
703-816-4100

TOTAL NUMBER OF PAGES INCLUDING THIS PAGE: 2

FROM: Trina Each

REFERENCE: As requested, the following is proof of deposit for ATCC culture A1G3, HB 177. I hope this is sufficient. If you need anything else, please call.

Happy holidays - Trina







12301 Parklawn Drive • Rockville, Maryland 20852 USA Telephone: (301) 881-2600 • Telex ATCCROVE 908-768.

Do not w	rite in this box
ATCC Number .	HB 177
Accession Date .	
Date Received	12-16-88

COLLECTION OF ANIMAL CELL LINES To be completed by contributor of cell. Please print or type.

I.	Name of Cells A1G3	
2.	Type of Cell: Epithelial-like Lymphoblast-like	
	Fibroblast-likeOther Hybridoma	
3.	Source of Cell: (Donor Species, Racc, Sex, Age, Adult or Embryonal, Normal, Malignant, Organ or Tissue, Blood Type, etc.) Fusion of P3X63/Ag8 mouse myeloma cells with Balb/C mouse spleen immunized with HUT 78 cutaneous T cell lymphoma cell line.	
4.	Binds to an 80 kd protein acquired during human intrathymic T-cell maturation of medullary thymocytes. This 80 kd protein is also expressed on RBC, where its expression is regulated by the In(Lu) gene.	
5.	Give Reasons Why You Feel This Cell Is Important: Useful in the study of thymocyte maturation and useful in human RBC typing.	
5.	Life Expectancy: (Give maximum number of serial subcultivations since origin) Antibody titer constant after 30 passages.	
7.	Early Passage Levels Available From Frozen Stock, If Any:	
3. :	Name of Originating or Deriving Investigator and Date of Origin: Barton F. Haynes, M.D. 1983	
) <u> </u>	References: (Original description or other appropriate publications. Please include reprints of especially pertinent publications if available.) Haynes, B.F., Harden, E.A., Telen, M.T., Hemler, M.E., Strominger, J.L., Palker, T.J., Scearce, R.M. and Eisenbarth, G.S. Differentiation of human T lymphocytes I. Acquisition of a povel human cell and 5	
	I. Acquisition of a novel human cell surface proteion (p80) during normal intrathymic T cell maturation. The Journal of Immunology, Vol 131:1195-1200, 198	
	110 300 mail of inmunology; 401 131:1195-1200, 198	

ATCC Form 1-CL2